## **AMENDMENTS TO THE CLAIMS**

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1-39. (Canceled).

- 40. (Currently Amended) In a source of audiovideo data transmitted to a plurality of subscriber receivers, a method of constructing a carousel of pages for transmission to subscriber receivers, the method comprising:
  - (a) providing a new page of content for an existing carousel of pages;
  - (b) determining when the new page of content requires reduced latency;
- (c) upon determining the new page requires reduced latency, placing the new page into the carousel more than once; in which the new page is placed in the carousel more than once to reduce a maximum latency for that new page;
  - (d) determining which pages in the carousel contain links to the new page;
- (<u>b\_e</u>) modifying metadata for <u>other pageseach page</u> in the carousel <u>that containing</u> links to the new page;
  - (f) determining which pages in the carousel are linked to by the new page;
- (e\_g) modifying metadata for the new page for each other page in the carousel that is linked to by the new page;
  - (h) determining when the carousel is ready for transmission;
- $(\underline{d} \ \underline{i})$  repeating steps (a)  $(\underline{e}\underline{h})$  until at least some of the pages in the carousel of pages are is determined to be ready for transmission; and
- (ej) injecting each page in the carousel image onto a transmission medium for transmission to the subscriber receivers.
  - (k) determining when page information in the carousel is changed; and
  - (1) repeating steps (i)—(k) until page information in the carousel is changed.

41. (Currently Amended) The method of claim 40 wherein <u>determining when page</u> information in the carousel is changed comprises determining that a new page is provided for the <u>carousel</u>.

steps (e) is repeated on a regular basis until at least one other new page is provided; and when the at least one other new page is provided, returning to step (b).

42-46. (Canceled).

- 47. (Previously Presented) The method of claim 40 wherein providing the new page of content comprises inserting a new page in place of an old page on a substantially regular basis, thereby providing a slide show effect from a perspective of a viewer that corresponds to one of the subscriber receivers.
- 48. (Previously Presented) The method of claim 47 wherein page metadata for the new page includes an automatic link to itself such that a subscriber receiver reacquires page metadata of the new page when the new page is received.
- 49. (Previously Presented) The method of claim 40 wherein page metadata for the new page includes an automatic link to another page such that when the automatic link is interpreted at a subscriber receiver, the subscriber receiver automatically displays the other page when available at the receiver.
- 50. (Previously Presented) The method of claim 40 wherein the new page is placed in the carousel at spaced-apart locations.

51-53. (Cancelled).

54. (Currently Amended) <u>The method recited in claim 40, At an audiovideo</u> transmission head end, a the method <u>further comprising</u>:

selecting pages of content for transmission; and

in a substantially recurring pattern, injecting the pages in the onto a transmission medium for transmission to a receiver-end, in which one of the pages of content is injected more frequently in the pattern than another at least one other page such that a maximum latency for receiving the more frequently injected page is less than a maximum latency for receiving the at least one other page.

55. (Previously Presented) The method of claim 54 wherein the page that is transmitted more frequently is injected at spaced-apart times.

- 56. (Currently Amended) At an audiovideo transmission head end, a system comprising one or more computer processors and computer-readable media comprising: means for (a) providing a new page of content for an existing carousel of pages; means for (b) determining when the new page of content requires reduced latency; means for (c) upon determining the new page requires reduced latency, placing the new page into the carousel more than once; means for (d) determining which pages in the carousel contain links to the new page; means for (e) modifying metadata for each page in the carousel containing links to the new page; means for (f) determining which pages in the carousel are linked to by the new page; means for (g) modifying metadata for the new page for each page in the carousel linked to by the new page; means for (h) determining when the carousel is ready for transmission; means for (i) repeating steps (a) - (h) until the carousel of pages is determined to be ready for transmission; means for (i) injecting the carousel image onto a transmission medium for transmission to the subscriber receivers. means for (k) determining when page information in the carousel is changed; and means for repeating steps (i)—(k) until page information in the carousel is changed. means for providing a new page of content for a carousel of pages, in which the new page is placed in the carousel more than once to reduce a maximum latency for that new page; means for modifying metadata for other pages in the carousel that contain links to the new page; means for modifying metadata for the new page for each other page that is linked to by the new page; means for injecting each page in the carousel onto a transmission medium for transmission to subscriber receivers.
- 57. (Previously Presented) The system of claim 56 wherein the means for providing the new page of content comprises means for inserting a new page in place of an old page on a

Application No. 09/895,452 Amendment "D" dated December 6, 2006 Reply to Office Action of October 6, 2006

substantially regular basis, thereby providing a slide show effect from a perspective of a viewer that corresponds to one of the subscriber receivers.

- 58. (Previously Presented) The system of claim 56 wherein the new page metadata includes an automatic link to itself such that a subscriber receiver reacquires page metadata of the new page when the new page is received.
- 59. (Previously Presented) The system of claim 56 wherein the new page metadata includes an automatic link to another page such that when the automatic link is interpreted at a subscriber receiver, the subscriber receiver automatically displays the other page when that other page is available at the receiver.
- 60. (Previously Presented) The system of claim 56 wherein the new page is placed in the carousel at spaced-apart locations.

61-63. (Cancelled)